SATELLITE COMMUNICATION SYSTEM

Publication number: JP10056416 (A)

Publication date: 1998-02-24

Inventor(s): YOSHINO SHUICHI: NAKAYAMA MASAYOSHI: NAKAJIMA YUTAKA

Applicant(s): NIPPON TELEGRAPH & TELEPHONE

Classification:

H04L5/14; H04B7/185; H04B7/204; H04B7/26; H04L12/56; H04L5/14; H04B7/185;

H04B7/204; H04B7/26; H04L12/56; (IPC1-7): H04B7/204; H04B7/185; H04B7/26;

H04L5/14: H04L12/56

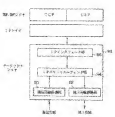
- European:

Application number: JP19960208667 19960807 Priority number(s): JP19960208667 19960807

Abstract of JP 10056416 (A)

PROBLEM TO BE SOLVED: To provide a satellite communication system in which communication using two channels of a satellite channel and a ground channel is attended by having only to provide one Internet protocol(IP) address to each terminal equipment. SOLUTION: A satellite channel connection module is made up of a satellite channel termination section 80, as ground channel termination section 82, an IP interface section 86, and an IP packet moting section 84 to executive all processing sections 84 to executive and processing sections.

of a data ink layer. The satellite channel fermination section 80 executes real processing of the data link layer of the satellite channel, and a ground channel termination section 82 executes real processing of interface section 86 conducts fraministion reception of an IP packet with respect to an IP packet with expect to an IP packet with expect to an IP packet with respect to an IP packet value of a layer of an IP packet packet as product as undex layer.



Data supplied from the esp@cenet database — Worldwide